

WHAT IS CLAIMED IS:

1. A portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data to be data for voiced messages, comprising:

a detection means detecting a signal received from outside corresponding to the voiced message;

a storage means storing the voice-data;

a take-out means taking out a kind of the voice-data from said voice-data storage corresponding to the signal detected by said detection means; and

a voice reproduction means converting the voice-data received from said take-out means to an audible signal of the voiced message, and reproducing and outputting the reproduced voiced message outside.

2. A portable type voice reproducer according to claim 1, further comprises a start button beginning of execution of said detection means

3. A portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data to be data for voiced messages, comprising:

a control signal detector receiving and detecting a control signal, which is received from outside and prepared for use of selection of one kind of the voice-data corresponding to each voiced message;

a voice-data storage storing the voice-data;

a voice-data take-out circuit receiving the control signal detected by said control signal detector and taking out a kind of the voice-data corresponding to the control signal from said voice-data storage; and

a voice reproduction circuit converting the voice data received from said voice-data take-out circuit to an audible signal of the voiced message, and reproducing the voiced message; and

T05022-0922200

a voice output device outputting the voiced message reproduced by said voice reproduction circuit.

4. A portable type voice reproducer according to claim 3, further comprises a start button beginning of execution of said control signal detector.

5. A portable type voice reproducer according to claim 3, wherein said control signal is a radio signal of a faint power level, and said control signal detector receives the radio signal from outside through an antenna.

6. A portable type voice reproducer according to claim 3, wherein said control signal is a light signal, and said control signal detector receives and detects the light signal from outside.

7. A portable type voice reproducer according to claim 3, wherein said voice-data storage has equipped a voice-data memory medium, which is attachable and removable and has stored a plurality of kinds of said voice-data therein.

8. A portable type voice reproducer according to claim 3, further comprising a class selector selecting one of message classes, which are included in each of the kinds of the voice-data corresponding to each of the voiced messages.

9. A guide system, which guides each of a plurality of guide objects by a corresponding voiced message by use of a portable type voice reproducer, comprising:

signal transmitters, each of which is arranged at each of said guide objects and transmits a signal for discrimination of said corresponding guide object continuously at least during execution of the guide; and

said portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data

to be data for voiced messages respectively corresponding to the guide objects, comprising:

a detection means detecting a signal received from said signal transmitter corresponding to the voiced message;

a start button beginning execution of said detection means

a storage means storing the voice-data;

a take-out means taking out a kind of the voice-data from said voice-data storage corresponding to the signal detected by said detection means; and

a voice reproduction means converting the voice-data received from said take-out means to an audible signal of the voiced message, and reproducing and outputting the reproduced voiced message outside.

10. A guide system, which guides each of a plurality of guide objects by a corresponding voiced message by use of a portable type voice reproducer, comprising:

control signal transmitters, each of which is arranged at each of said guide objects and transmits a control signal for discrimination of said corresponding guide object continuously at least during execution of the guide; and

said portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data to be data for voiced messages respectively corresponding to the guide objects, comprising:

a control signal detector receiving and detecting the control signal, which is received from said control signal transmitter and prepared for use of selection of one kind of the voice data corresponding to the detected one of said control signal transmitters;

a voice-data storage storing the voice-data;

a voice-data take-out circuit receiving the control signal detected

by said control signal detector and taking out a kind of the voice-data corresponding to the control signal from said voice-data storage;

a voice reproduction circuit converting the voice-data received from said voice-data take-out circuit to an audible signal of the voiced message, and reproducing the voiced message; and

a voice output device outputting the voiced message reproduced by said voice reproduction circuit.

11. A guide system according to claim 10, wherein said control signal is a radio signal of a faint power level, and said control signal detector receives the radio signals from said control signal transmitters through an antenna.

12. A guide system according to claim 10, wherein said control signal is a light signal, and said control signal detector receives and detects the light signals from outside said control signal transmitters.

13. A guide system according to claim 10, wherein said portable type voice reproducer further comprises a start button beginning of execution of said control signal detector.

14. A guide system according to claim 10, wherein said voice-data storage has equipped a voice-data memory medium, which is attachable and removable and has stored a plurality of kinds of said voice-data therein.

15. A guide system according to claim 10, further comprising a class selector selecting one of message classes, which are included in each of the kinds of the voice-data corresponding to each of the voiced messages.